

What is claimed is:

1. An article securing strap assembly for attaching an article to a supporting structure, said strap assembly  
5 comprising:

an article-engaging strap including a releasable coupling device for selectively configuring said strap between a closed loop configuration for engaging said strap around an article and an open loop configuration for disengaging said strap from  
10 said article; and

an article-holding strap including:

a first end provided with a first releasable

fastener attached to said first end; and

a second end provided with a second releasable

15 fastener attached to said second end;

wherein said first releasable fastener is releasably attached to said article-engaging strap, and wherein said second releasable fastener is provided for releasably attaching said article-holding strap to said supporting  
20 structure.

2. The article securing strap assembly as defined in claim 1, wherein said article-holding strap is attached to said supporting structure by wrapping said second end of said

article-holding strap around said supporting structure and  
releasably attaching said second releasable fastener to said  
article-engaging strap.

5           3. The article securing strap assembly as defined in  
claim 1, wherein said article-holding strap is attached to  
said supporting structure by wrapping said second end of said  
article-holding strap around said supporting structure and  
releasably attaching said second releasable fastener to said  
10 article-holding strap.

15           4. The article securing strap assembly as defined in  
claim 1, wherein said article-holding strap is attached to  
said supporting structure by releasably attaching said second  
releasable fastener thereto.

20           5. The article securing strap assembly as defined in  
claim 1, wherein said article-engaging strap includes at least  
one ring member slidably supported by said article-engaging  
strap, and wherein said first releasable fastener is  
releasably attached to said ring member of said article-  
engaging strap.

6. The article securing strap assembly as defined in

claim 5, wherein said article-holding strap is attached to  
said supporting structure by wrapping said second end of said  
article-holding strap around said supporting structure and  
releasably attaching said second releasable fastener to said  
5 ring member of said article-engaging strap.

7. The article securing strap assembly as defined in  
claim 1, wherein said article-holding strap includes at least  
one ring member slidably supported by said article-holding  
10 strap.

8. The article securing strap assembly as defined in  
claim 7, wherein said article-holding strap is attached to  
said supporting structure by wrapping said second end of said  
15 article-holding strap around said supporting structure and  
releasably attaching said second releasable fastener to said  
ring member of said article-holding strap.

9. The article securing strap assembly as defined in  
20 claim 1, wherein said article-engaging strap includes a  
plurality of ring members slidably supported by said article-  
engaging strap, and wherein said first releasable fastener is  
releasably attached to one of said ring member of said  
article-engaging strap.

10. The article securing strap assembly as defined in claim 9, wherein said article-holding strap is attached to said supporting structure by wrapping said second end of said article-holding strap around said supporting structure and releasably attaching said second releasable fastener to one of said ring members of said article-engaging strap.

11. The article securing strap assembly as defined in claim 1, wherein said article is a golf bag.

12. The article securing strap assembly as defined in claim 1, wherein said supporting structure is a bar member provided on a golf cart.

13. The article securing strap assembly as defined in claim 5, wherein said ring member of said article-engaging strap is a D-ring.

14. The article securing strap assembly as defined in claim 7, wherein said ring member of said article-holding strap is a D-ring.

15. The article securing strap assembly as defined in

claim 9, wherein said ring member of said article-engaging strap is a D-ring.

16. The article securing strap assembly as defined in claim 1, wherein said first and second releasable fasteners are snap hooks.

17. The article securing strap assembly as defined in claim 1, wherein said article-engaging strap further including a first strap length adjustment device for adjusting a length of said article-engaging strap.

18. The article securing strap assembly as defined in claim 1, wherein said article-holding strap further including a second strap length adjustment device for adjusting a length of said article-holding strap.

19. The article securing strap assembly as defined in claim 1, wherein said article-engaging strap further including a plurality of eyelets slidably supported by said article-engaging strap for attaching auxiliary items.

20. The article securing strap assembly as defined in claim 19, wherein at least one of said eyelets is provided

with a releasable fastener for attaching said auxiliary items thereto.

21. The article securing strap assembly as defined in  
5 claim 20, wherein said releasable fastener is a snap hook.

22. An article securing strap assembly for attaching an article to a supporting structure, said strap assembly comprising:

10 an article-engaging strap including a releasable coupling device for selectively configuring said strap between a closed loop configuration for engaging said strap around an article and an open loop configuration for disengaging said strap from said article; and

15 an article-holding strap including:

a first end provided with a first releasable

fastener attached to said first end; and

a second end provided with a second releasable

fastener attached to said second end;

20 wherein said first releasable fastener is releasably attached to said article-engaging strap, and

wherein said article-holding strap selectively and releasably engages said supporting structure in one of a first position wherein said second end is wrapped around said

